

ABSTRACT

A pull-in point setting circuit 16 sets the intermediate value between the maximum value and minimum value of the focus error signal of a layer 1 as the pull-in point of a focus servo action in advance of the playback of an optical disk 11. At a layer jump before the automatic adjustment of a focus bias, the focus servo action is pulled in at the set point. Thus, the layer jump can be reliably effected even before the adjustment of the focus bias.

10001557 105501